

1 QUICKFIT®



PREMIUM

1. Quickfit® Microscale Chemistry Kit

Designed to perform organic chemistry experiments, but on a much smaller scale. Reducing the scale lowers the cost - smaller amounts of reagents, lower disposal costs and less clamping equipment. Smaller amounts of hazardous chemicals also means safer handling. All pieces also offer the quality of Quickfit® ground glass joints, screwthread connectors and PYREX® borosilicate glass. The time taken to complete experimental procedures is vastly reduced, and many assemblies can be constructed from the glassware including reflux, distillation, moisture sensitive reactions, and fractional distillation. Spares available upon request.

- Jacketed condenser
- Air condenser
- Thermometer adapter
- Still head vacuum receiver
- Drying tube
- 25mL round bottom flask
- 10mL round bottom flask
- 25mL Erlenmeyer (conical) flask
- 10mL Erlenmeyer flask
- 25mL pear shaped flask
- 10mL pear shaped flask
- Grattells tray with foam inserts and instruction booklet

Code	Pack	Price
SEML1	Each	£233.38

2 QUICKFIT®



PREMIUM

2. Joint Clips for Conical Glass Joints

Quickfit

Clamps for glass joints.

- For retaining glassware with conical joints
- Manufactured from polyacetal
- Can considerably reduce the need for clamping
- Easy to fit and remove
- Can be used at temperatures up to 80°C
- Clips are colour coded for easy identification

Code	Joint Size	Colour	Pack	Price
QKC100	10/19	Mint	10	£24.99
QKC120	12/21	Violet	10	£39.93
QKC14	14/23	Yellow	Each	£1.52
QKC140	14/23	Yellow	10	£12.96
QKC190	19/26	Blue	10	£35.53
QKC24	24/29	Green	Each	£1.52
QKC290	29/32	Red	10	£33.60

Economy

Chemical & temperature resistant plastic clips for holding jointed glassware together, thus reducing the need for clamping. Individual clips are colour coded by joint size for ease of identification. Recommended max temperature limit in use through the joint is 80°C.

Code	Joint Size	Colour	Pack	Price
CH0869B	14/23	Yellow	Each	£0.25
CH0869C	19/26	Blue	Each	£0.23
CH0869D	24/29	Green	Each	£0.27
CH0869E	29/32	Red	Each	£0.45

ECONOMY